415	6119943.pn. and x-ray  (((barcode or "bar code") and (multi-layer or multilayer)) and array)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/16 14:06 2003/06/16
	***	IBM_TDB USPAT;	
			14:07
•		EPO; JPO; DERWENT; IBM_TDB	
0	((((barcode or "bar code") and (multi-layer or multilayer)) and array)) and inducement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/16 14:07
283	((((barcode or "bar code") and (multi-layer or multilayer)) and array)) and response	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/16 14:07
88	(((((barcode or "bar code") and (multi-layer or multilayer)) and array)) and response) and induce	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/16 14:09
185	235/468.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/16 14:09
0	235/468.ccls. and (multiple adj layer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT:	2003/06/16 14:09
2	235/468.ccls. and (multi-layer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/16 14:10
83	235/468.ccls. and (barcode or bar adj code)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/16 14:11
0	(235/468. cls. and (barcode or bar adj de)) and (multiple adj layer)	IBM_TDB USPAT; US-P PUB; EPO; JPO;	2003/06/16 14:11
	88 185 0 2	or multilayer)) and array)) and response  ((((((barcode or "bar code") and (multi-layer or multilayer)) and array)) and response) and induce  235/468.ccls.  235/468.ccls. and (multiple adj layer)  235/468.ccls. and (multi-layer)  235/468.ccls. and (barcode or bar adj code)  (235/468. cls. and (barcode or bar adj	((((barcode or "bar code") and (multi-layer or multilayer)) and array)) and response  88 ((((((barcode or "bar code") and (multi-layer or multilayer)) and array)) and response)  88 ((((((barcode or "bar code") and (multi-layer or multilayer)) and array)) and response)  89 and induce  185 235/468.ccls.  185 235/468.ccls.  186 235/468.ccls. and (multiple adj layer)  187 235/468.ccls. and (multi-layer)  188 235/468.ccls. and (multi-layer)  189 235/468.ccls. and (barcode or bar adj code)  189 235/468. cls. and (barcode or bar adj de)) and (multiple adj layer)  180 235/468. cls. and (barcode or bar adj de)) and (multiple adj layer)

11	3	(235/468. cls. and (barcode r bar adj	USPAT;	2003/06/16
		code)) and (multiple near layer)	US-P PUB;	14:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	51445	barc de or (bar adj code)	USPAT;	2003/06/16
			US-PGPUB;	14:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	93	(barcode or (bar adj code)) and (multiple adj	USPAT;	2003/06/16
		layer)	US-PGPUB;	14:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	10	((barcode or (bar adj code)) and (multiple	USPAT;	2003/06/16
		adj layer)) and x-ray	US-PGPUB;	16:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	36	dvorkis.in. and stack\$3	USPAT;	2003/06/16
		·	US-PGPUB:	16:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	103	stack\$3 near20 layers near30 (marking or	USPAT;	2003/06/16
		code\$1)	US-PGPUB;	16:44
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	7	(stack\$3 near20 layers near30 (marking or	USPAT;	2003/06/16
	_	code\$1)) and 235/\$.ccls.	US-PGPUB;	16:45
			EPO; JPO;	
	· ·		DERWENT;	
			IBM_TDB	
18	7	((stack\$3 near20 layers near30 (marking or	USPAT;	2003/06/16
.0	_	code\$1)) and 235/\$.ccls.) and (x-ray or radar	US-PGPUB;	16:47
		or magnetic or capacitance or thermal)	EPO; JPO;	••••
		or magnetic or capacitance or merman,	DERWENT;	
			IBM TDB	
19	185	235/468.ccls.	USPAT;	2003/06/16
			US-PGPUB;	16:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	2366	235/487.ccls.	USPAT;	2003/06/16
20	2300	200,707100101	US-PGPUB;	16:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l	1	1	,	I

21	3762	235/375. cls.	USPAT;	2003/06/16
			US-PGPUB;	16:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	